

Using SharePoint from a Mac: Terminal Server Instructions

This manual provides information and instructions for Mac SharePoint Users at Fermilab.

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Fermilab Terminal Server Introduction

This section has instructions for using the Fermilab Terminal Server to access Windows and Internet Explorer for SharePoint tasks that cannot be done on the Mac.

Getting Started with the Terminal Server

In order to use SharePoint on Windows from Fermilab's terminal server Windows environment, you first need to have the Mac software "Remote Desktop Connection". This section gives instructions for downloading, installing and configuring it.

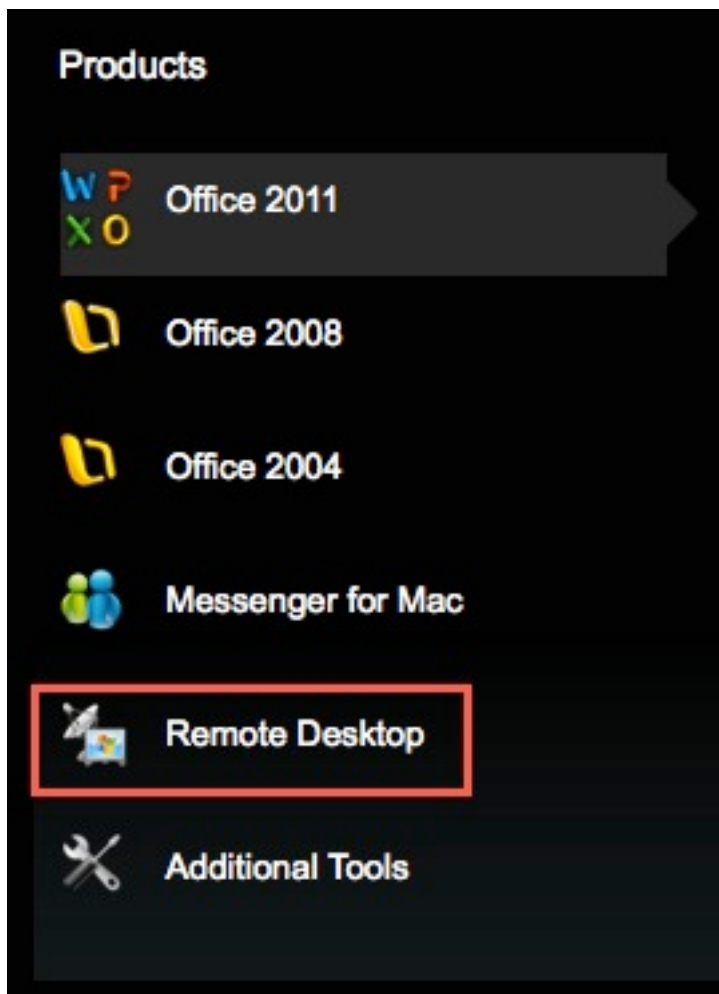
Downloading & Installing Connection Software (Remote Desktop Connection)

Before downloading Remote Desktop Connection software for Mac, check if you have it already. It could be in your Applications folder or in your Office 2011 folder. If you have it already and it is a recent version, you may be able to skip this step. If you still need to get it, follow the instructions below.

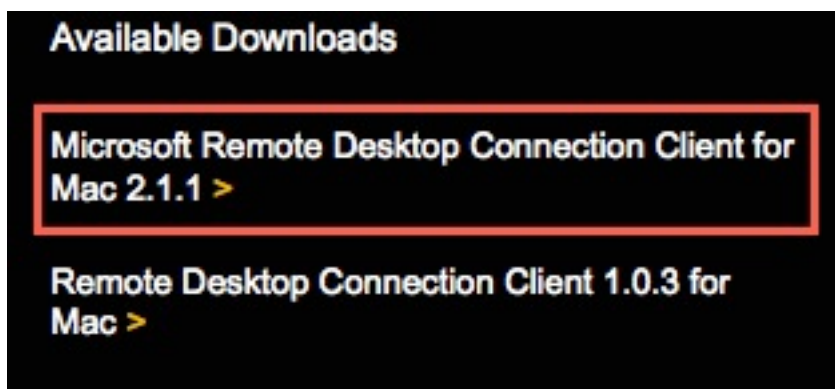
1. Go to <http://www.microsoft.com/mac/remote-desktop-client> and click on the **Download Now** button.



2. Then click on the **Remote Desktop** Icon on the left under Products.



3. Then under **Available Downloads** in the middle column, click on the latest version of **Microsoft Remote Desktop Connection Client for Mac**.

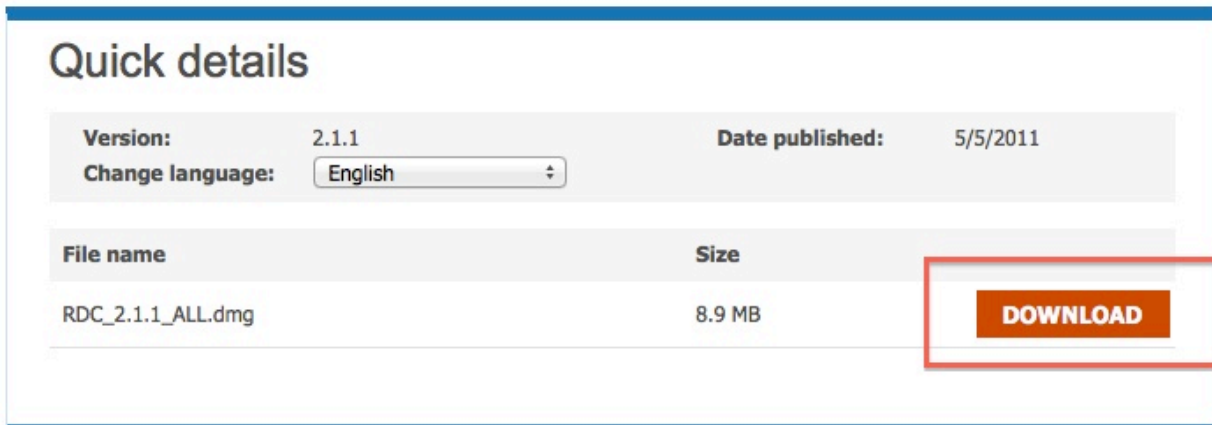


4. Then scroll down and click on the **Download Now** button in the bottom of the right hand column.

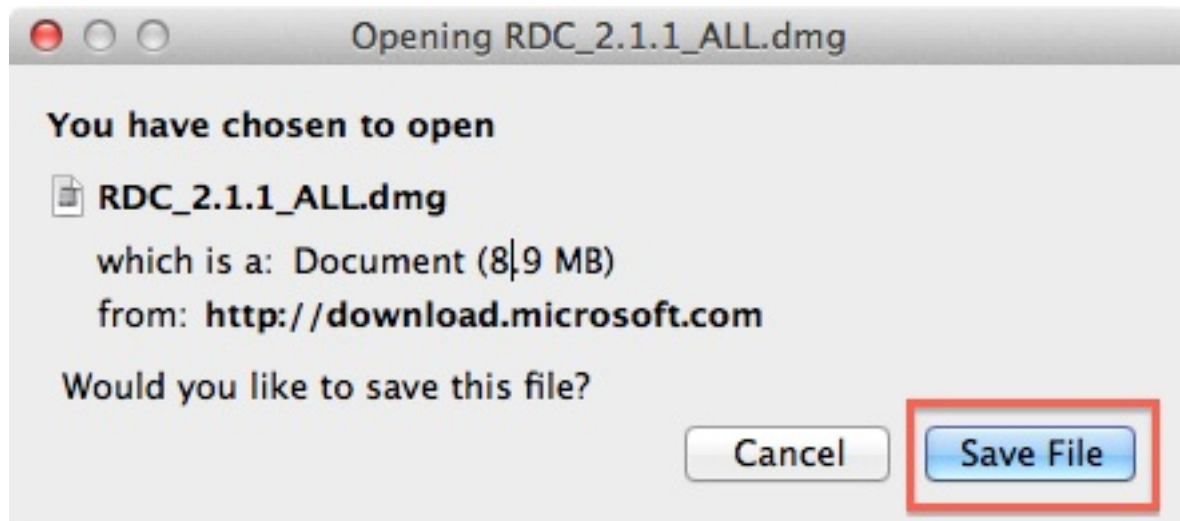
Available Downloads	Download Details
Microsoft Remote Desktop Connection Client for Mac 2.1.1 >	Microsoft Remote Desktop Connection Client for Mac 2.1.1
Remote Desktop Connection Client 1.0.3 for Mac >	Remote Desktop Connection Client for Mac 2.1.1 lets you connect from your Macintosh computer to a Windows-based computer or to multiple Windows-based computers at the same time. After you have connected, you can work with applications and files on the Windows-based computer.
	Note Microsoft Remote Desktop Connection Client for Mac (version 2.1.1) is not intended for use with Mac OS X v10.7 (Lion) or later.
	To learn about what's new in Remote Desktop Connection Client for Mac 2.1.1, please visit the Microsoft Web site .
	File Name: RDC_2.1.1_ALL.dmg Date Published: Thursday, May 05, 2011 Size: 8.9 MB
	Download Now!

5. Then click on the **Download** button in the lower right corner and follow the download instructions on the **Thank you for Downloading** web page shown. Note that these instructions ask that you “**Quit any applications that are running** including all Office applications, Microsoft Messenger, and Office Notifications, because they might interfere with installation.”

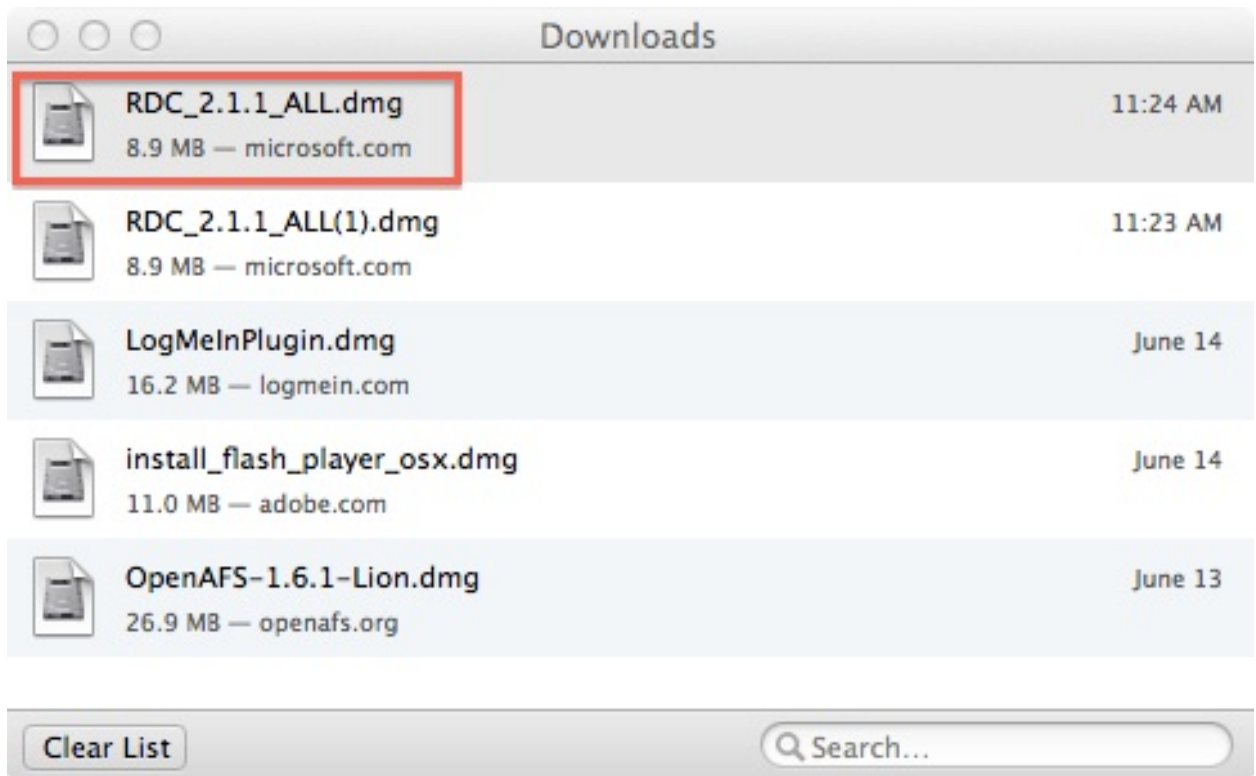
Remote Desktop Connection Client for Mac 2.1.1 lets you connect from your Macintosh computer to a Windows-based computer and then work with applications and files on the Windows-based computer.



6. Click on **Save File** when it asks you if you would like to save the file.



7. Double-click on the RDC_<versionhere>.dmg file you downloaded. It could be on your Desktop or in your Downloads folder or wherever you have set your downloads to go in your web browser preferences.



8. Then click on the **RDC Installer**.



9. An **Install Microsoft RDC for Mac** Installer dialog box will pop up. Follow the installation steps presented. All the default settings are sufficient, so you can just click on the **Continue** or **Install** or **OK** button in each dialog box. Administrative privileges are needed for the installation and it will prompt you for the administrator username and password. When it is done it should show the message **"The Installation Was Successful"** and you can click on the **Close** button to finish.
10. A Remote Desktop Connection icon should now show in your dock and you can double-click on it to start it.

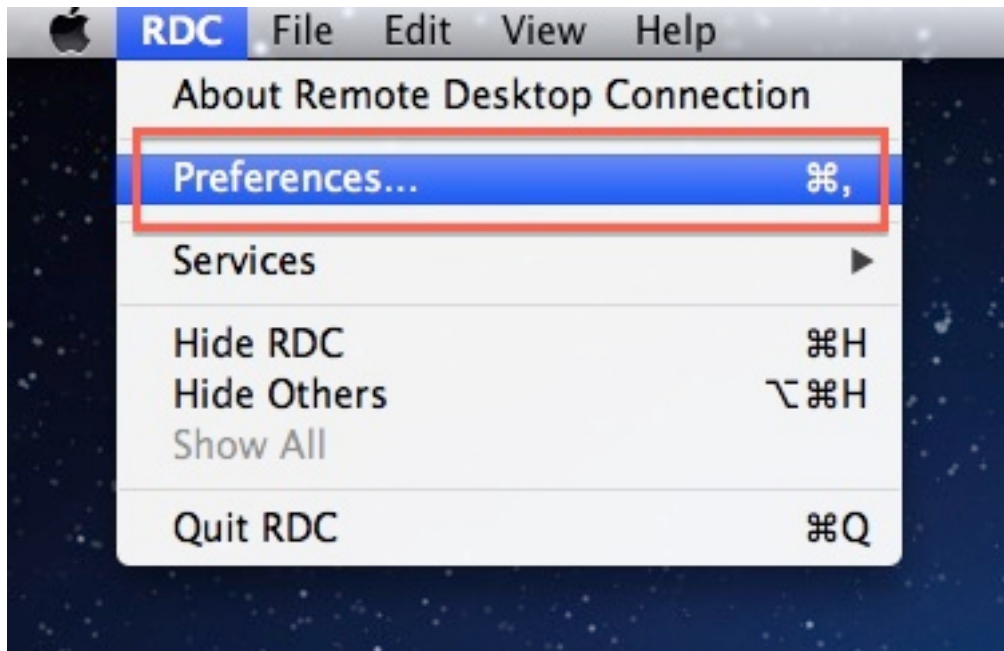


Configuring Remote Desktop Connection

Follow the below instructions to configure you Remote Desktop Connection for accessing the Fermilab Terminal server.

1. Double-click on the Remote Desktop Connection icon in your dock if you have not already started it.

2. From the **RDC** menu, select **Preferences**.



3. In the configuration dialog box, select the **Login** tab if it is not already selected. Then type in your Windows domain **User name** and password and fill in a **Domain** of **FERMI.WIN.FNAL.GOV**. Check **Add user information to your keychain** and **Reconnect automatically if disconnected** if desired.



4. Click on the **Drives** tab and select a drive of **Home Folder** from the menu.

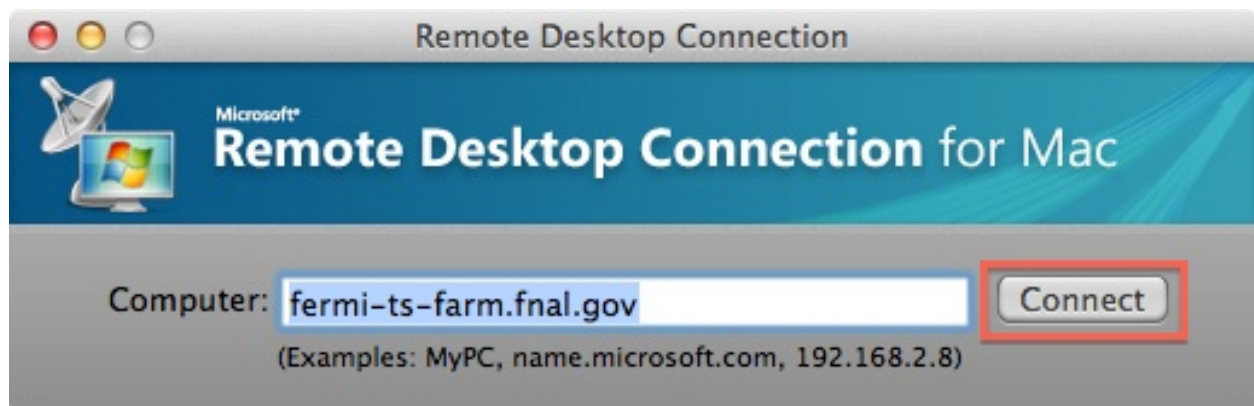


5. Save your configuration changes using **File -> Save** from the Remote Desktop Connection (RDC) menus.

Connecting and Quitting Remote Desktop Connection

Follow these instructions to connect to the Fermilab Terminal Server.

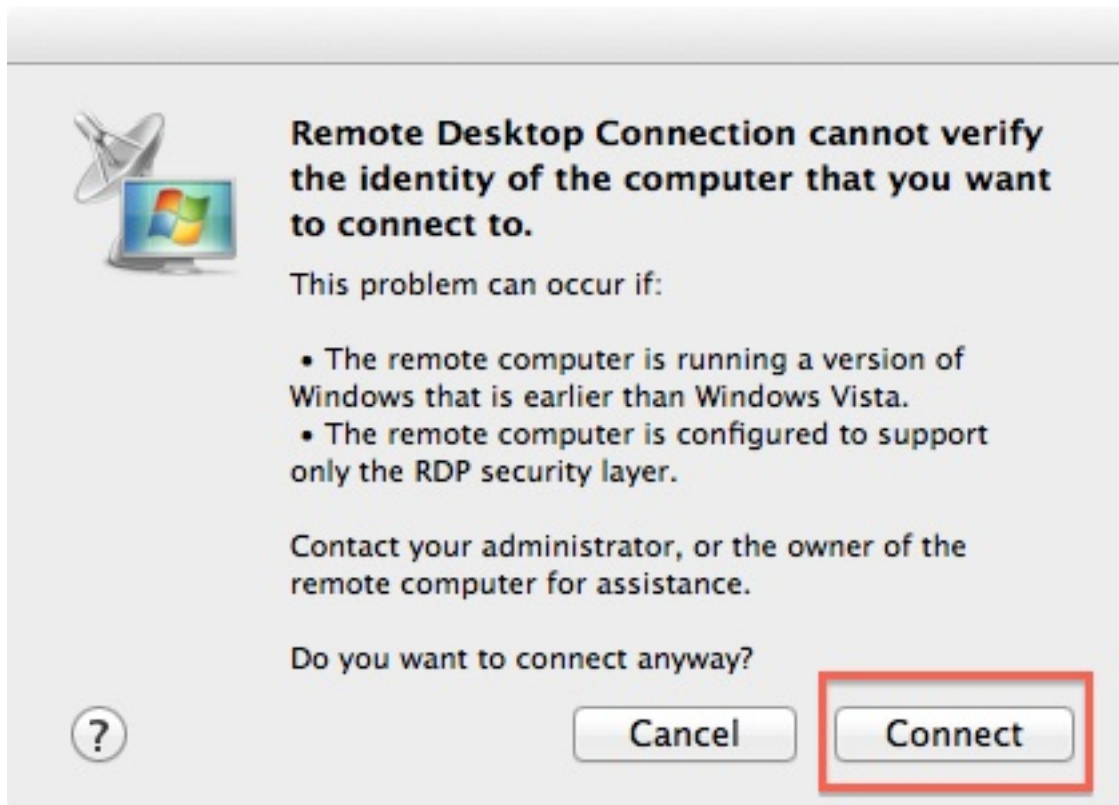
1. Start Remote Desktop Connection (RDC) if you have not started it already. In the connection dialog box, type **fermi-ts-farm.fnal.gov** in the **Computer** text field and click on **Connect**.



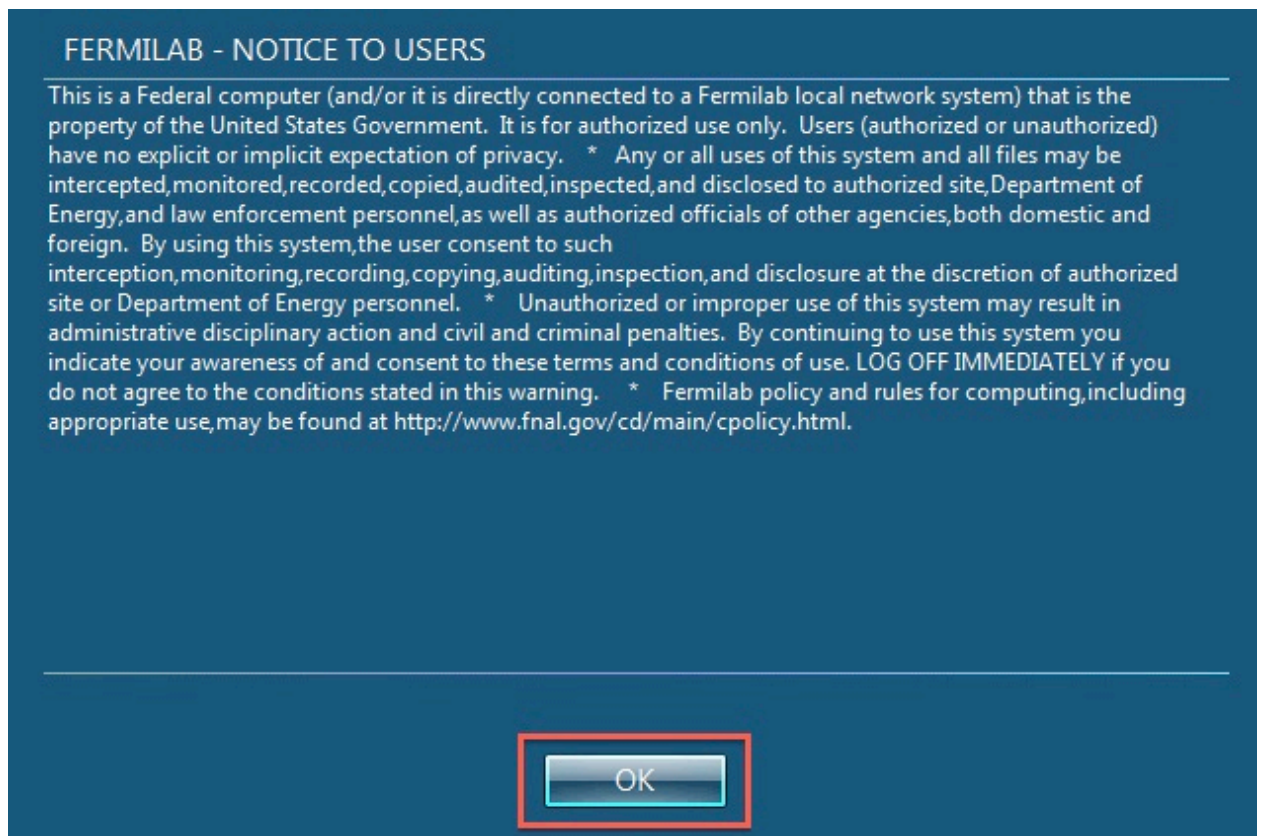
2. A warning dialog box will pop up about sharing your Mac hard disk. Check **Don't show this message again when connecting to fermi-ts-farm.fnal.gov** and click on **Connect**.



3. A warning dialog box will pop up saying **Remote Desktop Connection cannot verify the identity of the computer that you want to connect to**. Click on **Connect** to connect.



4. Then you will see the usual **Fermilab – Notice to Users** banner. Click **OK** to continue. After that, you will be logged in to the terminal server and a Windows window will pop up.



5. When you are ready to quit RDC, from the **RDC** menu, select **Quit RDC**. If you did not save your RDC configuration changes before, a dialog box will pop up asking you if you want to save your changes. Select **Save** and then RDC will exit.



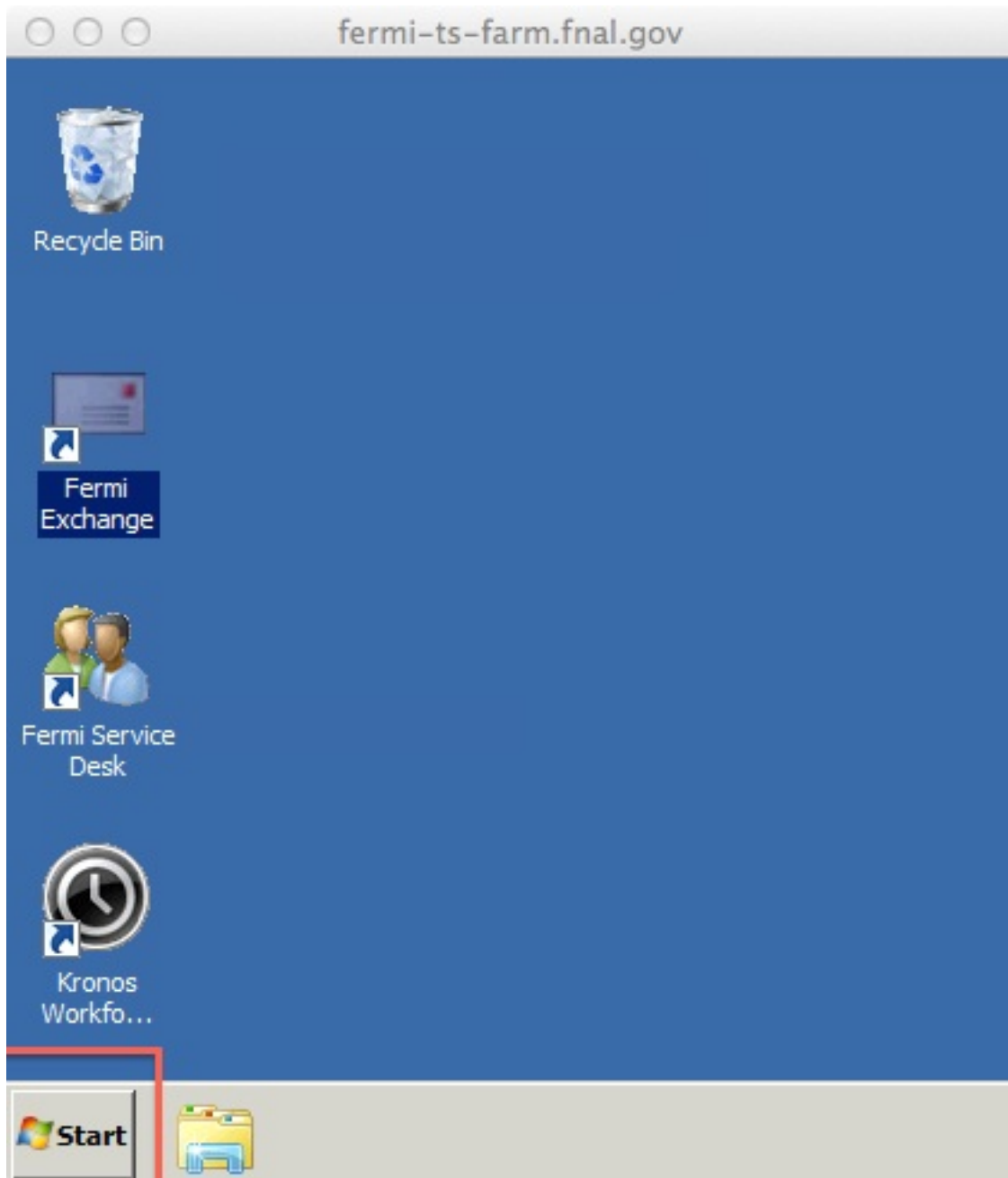
Using the Terminal Server

Once you are logged in to the terminal server's Windows environment, you can use Internet Explorer to access the full feature set of SharePoint the same as other Windows users do. Below are instructions for bringing up Internet Explorer and transferring files back and forth between the terminal server and various file systems at Fermilab where you might have your files.

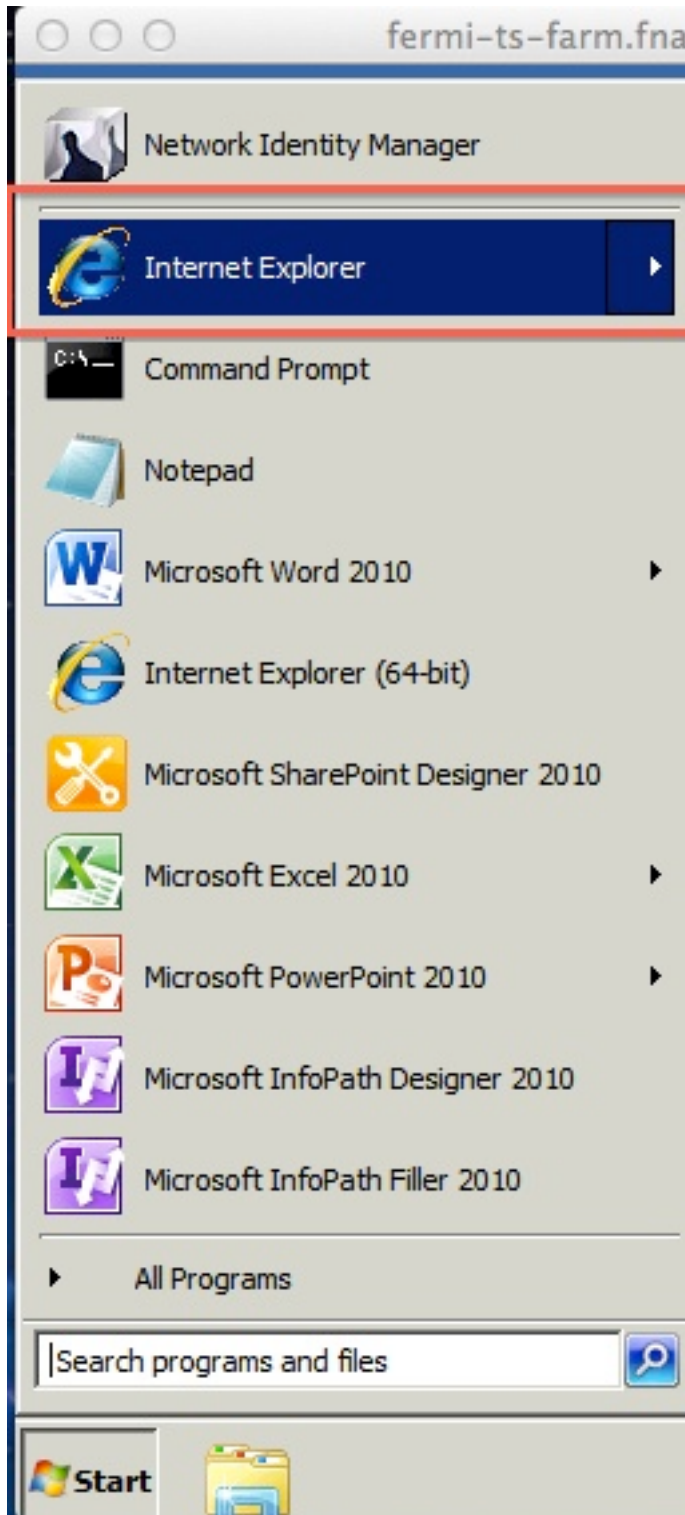
One thing to be aware of when doing tasks on the terminal server is that your RDC window on the terminal server may not be as large as the full screen of your Windows environment. So you may need to scroll your RDC window to see a needed part of the Windows screen. If you are doing a task and cannot find a needed menu or button, remember to consider scrolling your RDC window to see if that item is there, but was just scrolled off the screen.

Running Internet Explorer

1. Click on the Start menu in the lower left corner of your Windows screen. If you don't see a **Start** menu at the bottom of your screen, scroll your RDC window down until you do see it.



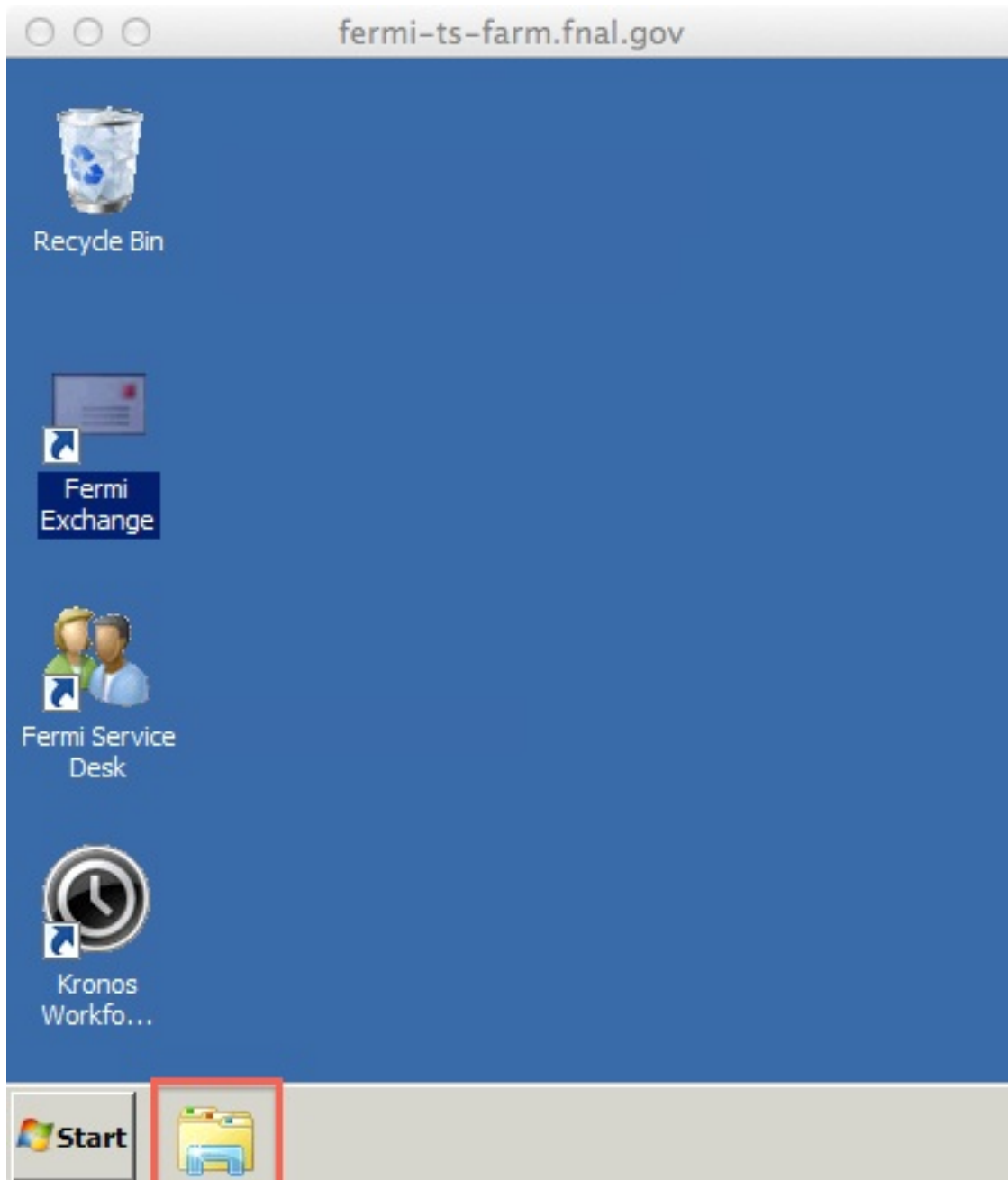
2. From the **Start** menu, choose **Internet Explorer**. If you don't already see it in the **Start** menu, you can select it from the **All Programs** menu. Once Internet Explorer is running, you can use it to browse web sites (including SharePoint sites) as you would with the browser on your Mac



Transferring Files

The terminal server has a convenient way to transfer files for files on your local Mac and the major file servers used at Fermilab (cdserver, AFS and BlueArc). This section has instructions for accessing your files while using the terminal server.

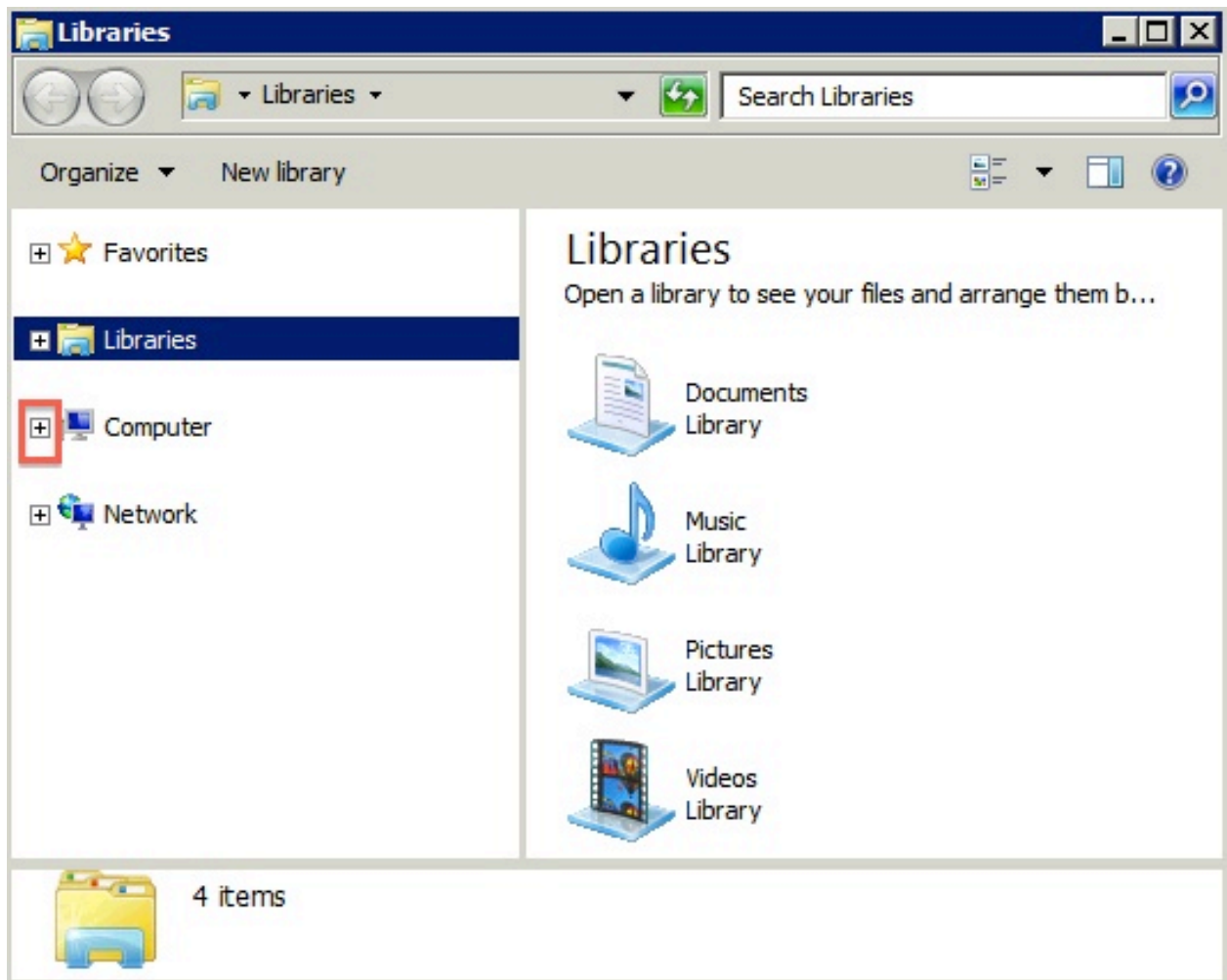
1. To get to any files, first bring up the Windows Explorer file browser (which is different than the Internet Explorer web browser) by clicking on the folder icon at the bottom of the screen. If you don't see a folder icon at the bottom of your screen, scroll your RDC window down until you do.



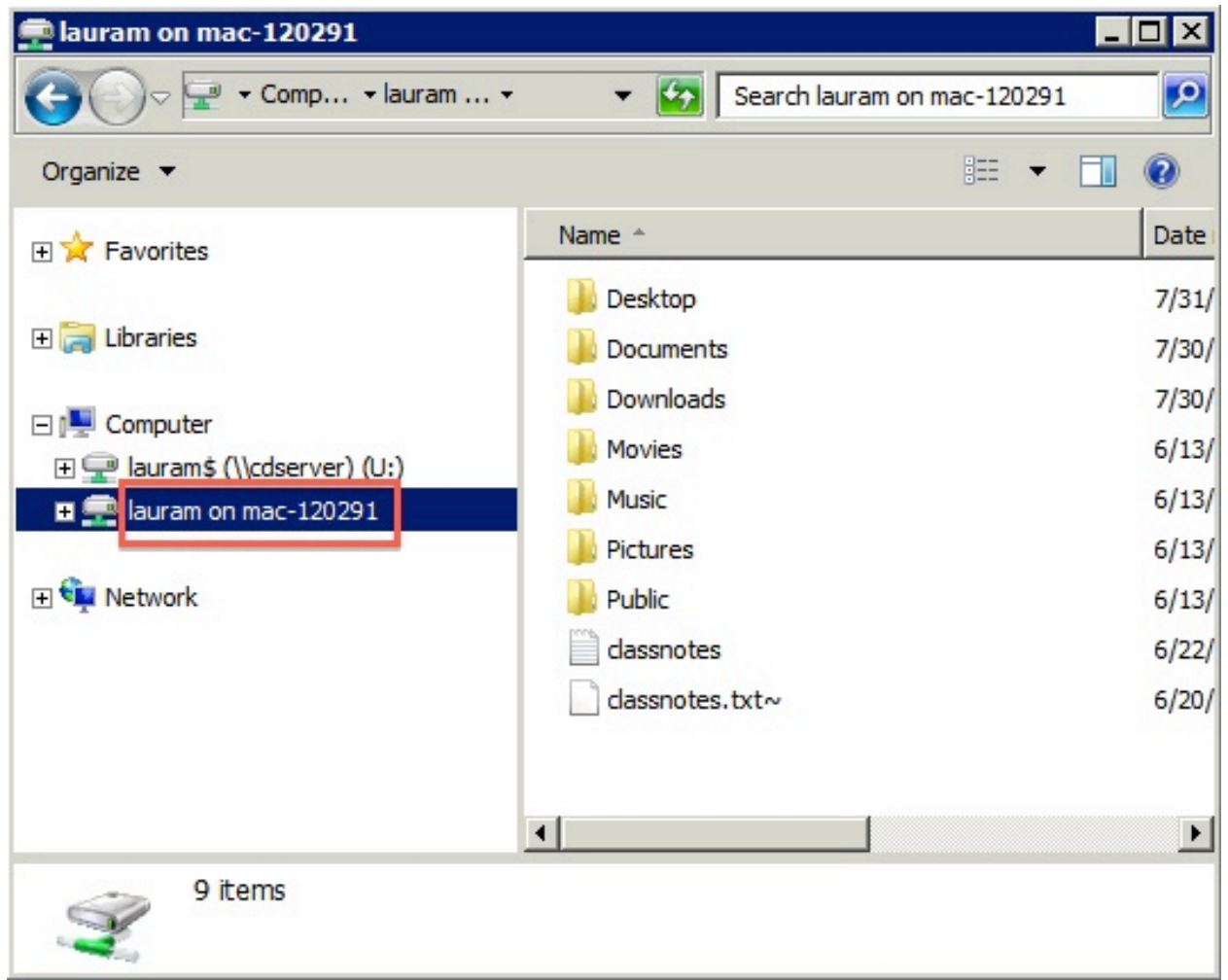
Transferring Files to and from Your Local Home Folder

These instructions assume you have already completed the Remote Desktop configuration instructions to select your Mac's Home Folder as a drive to share so it will show up in the Windows environment.

1. Click on the + sign to the left of the **Computer** item in the left section of the file browser to expand that list.



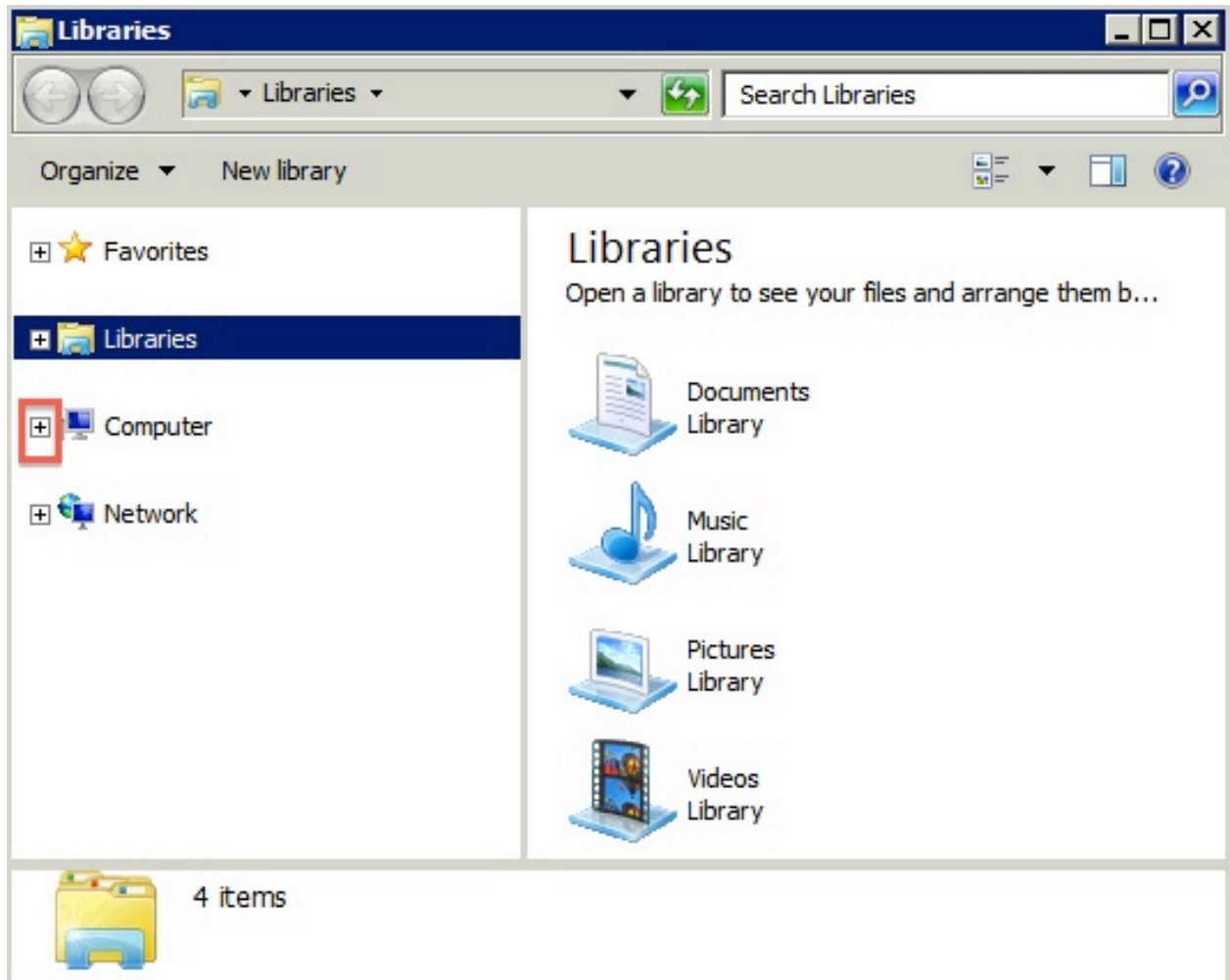
2. In the expanded **Computer** list, click on the **<yourusername> on mac** item. Now the file browser window will show the contents of your local Mac's home folder in the right column and you can drag and drop files between the terminal server and your Mac folders as needed.



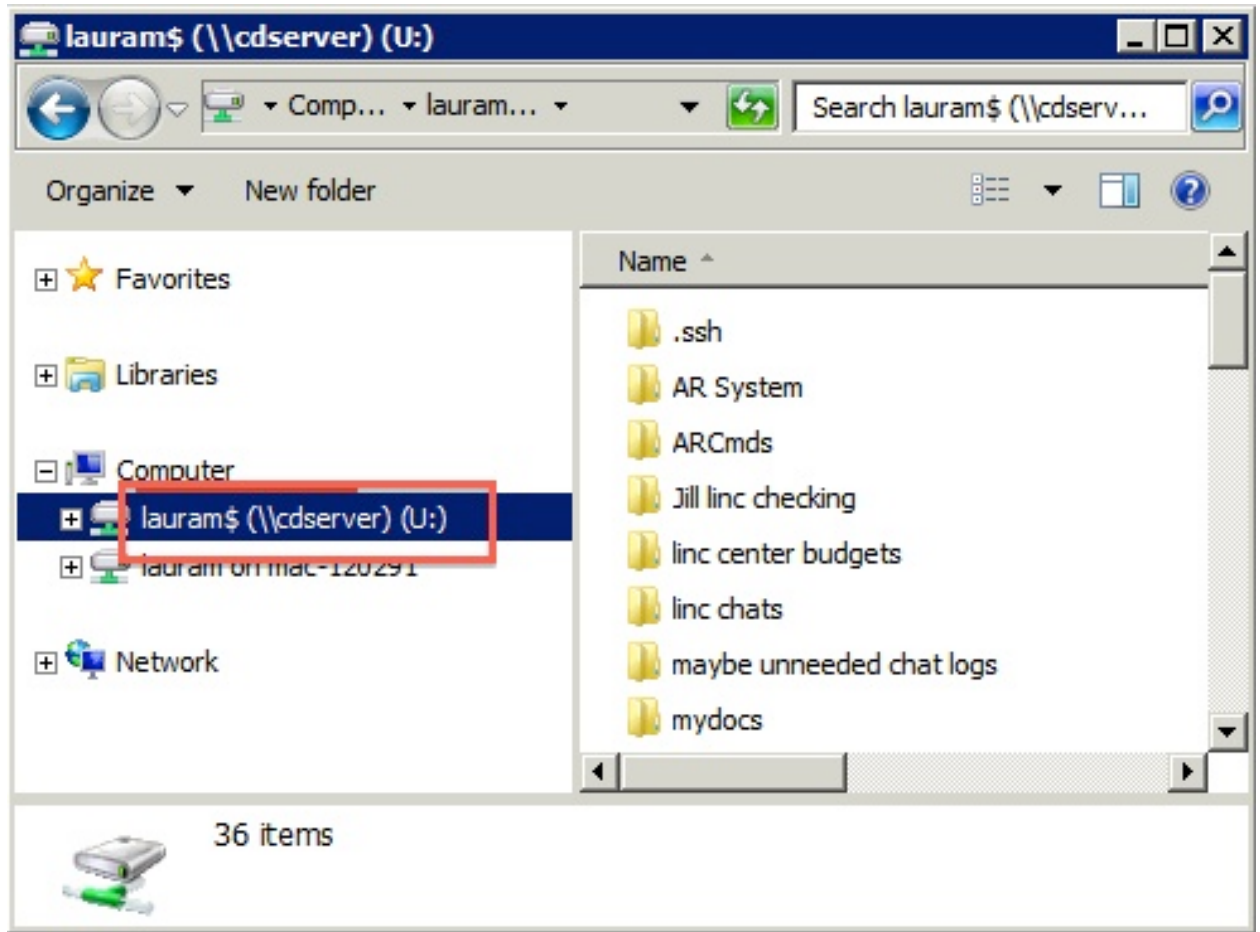
Transferring Files to and from cdserver

These instructions assume you already have a home directory on cdserver.

1. Click on the + sign to the left of the **Computer** item in the left section of the file browser to expand that list if it is not expanded already.



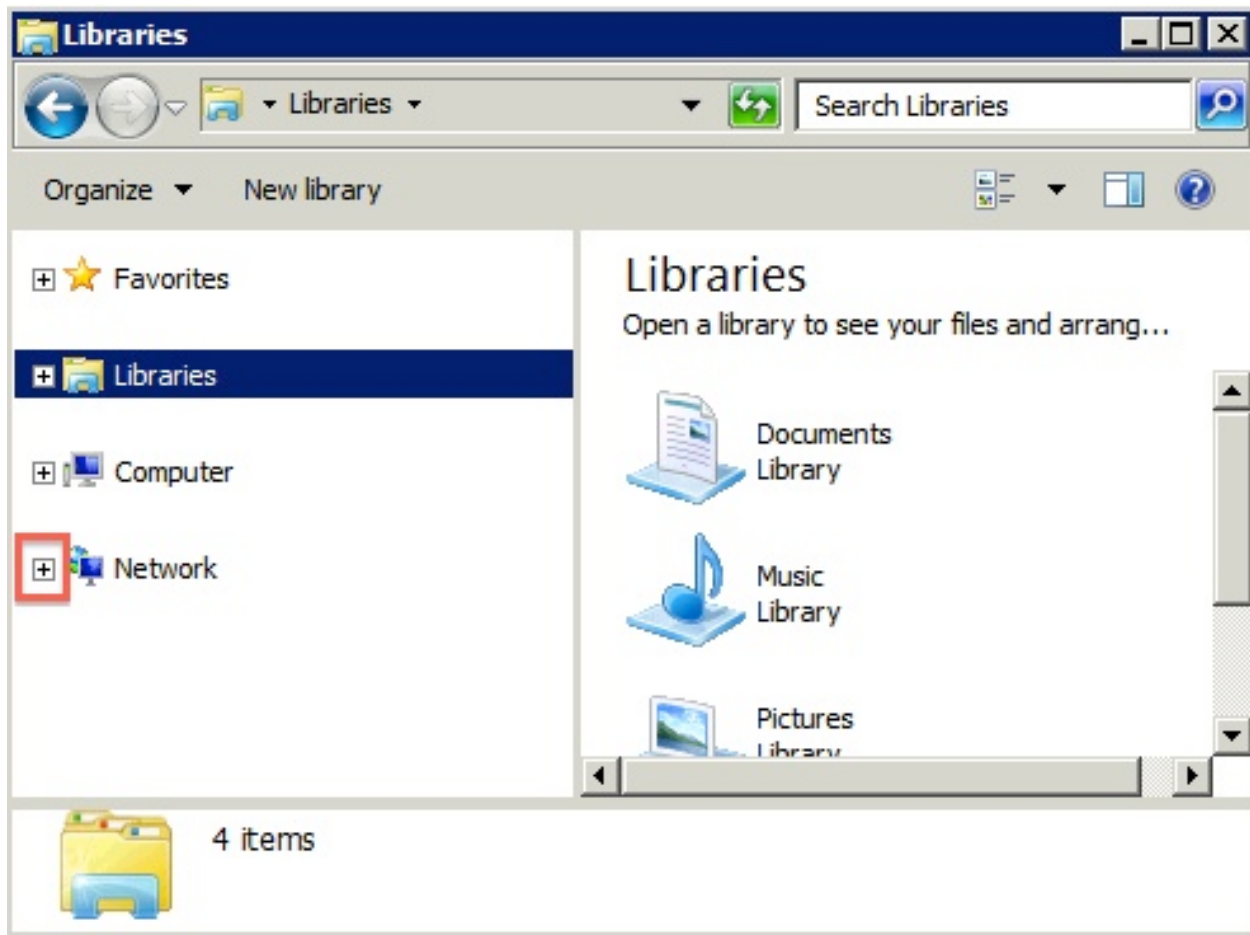
2. In the expanded **Computer** list, click on the `<yourusername>$(\cdserver)(U:)` item. Now the file browser window will show the contents of your cdserver home folder in the right column and you can drag and drop files between the terminal server and your cdserver folders as needed.



Transferring Files to and from AFS

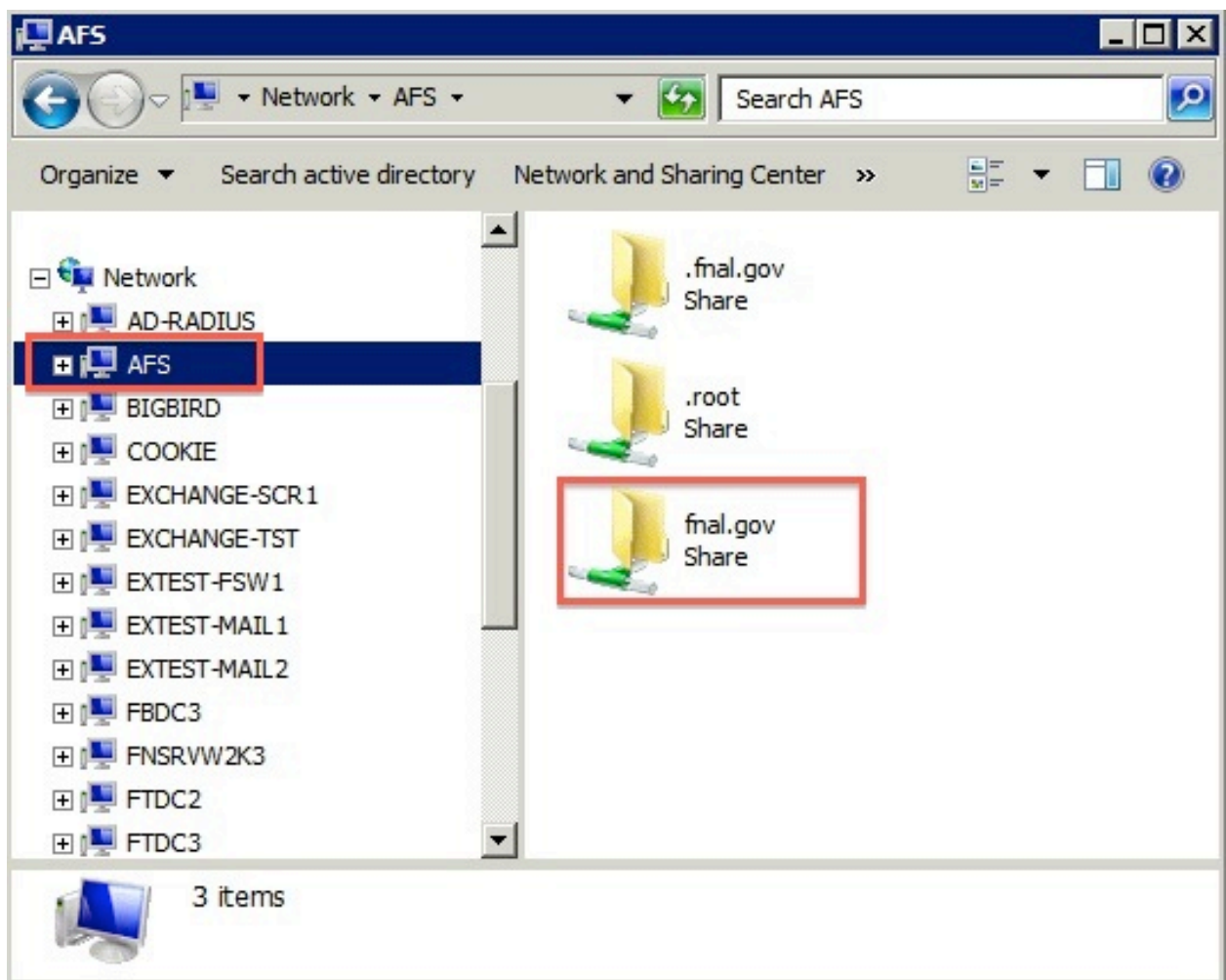
These instructions assume you already have a home directory or permissions to another directory in AFS.

1. Click on the + sign to the left of the **Network** item in the left section of the file browser to expand that list.

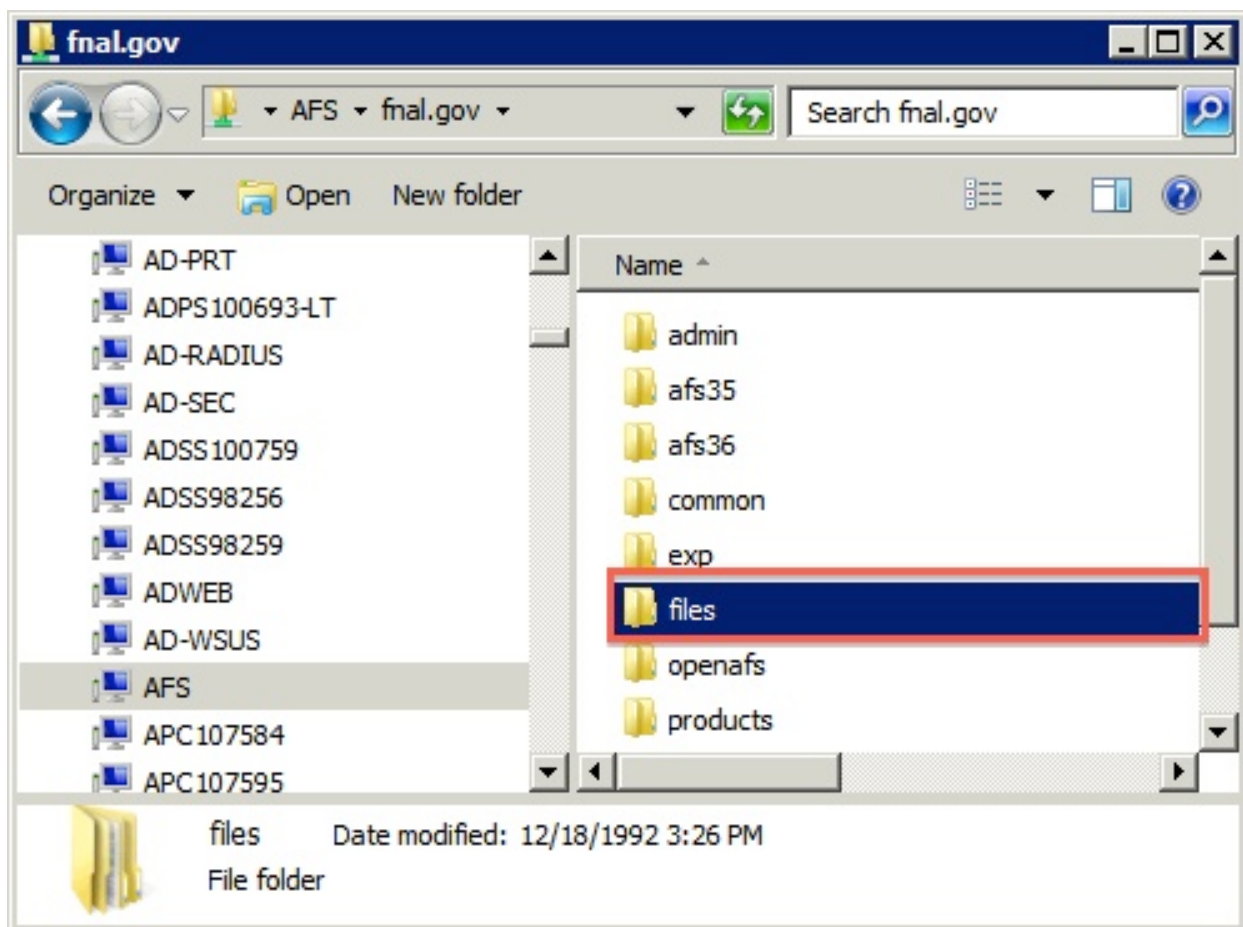


2. Click on **AFS** in the left section of the file browser and then click on **fnal.gov Share** in the right section. Note that although there are two icons that appear to say the same things (fnal.gov), they are different. The top one starts with a dot before the fnal.gov (.fnal.gov) and the bottom one has no leading dot. Most people can choose the bottom one: fnal.gov with no dot.

This makes a difference only if you have a replicated AFS volume. Then the one with the leading dot is a read/write version and the one without the leading dot is a read-only version. So you can pick the desired item based on that.



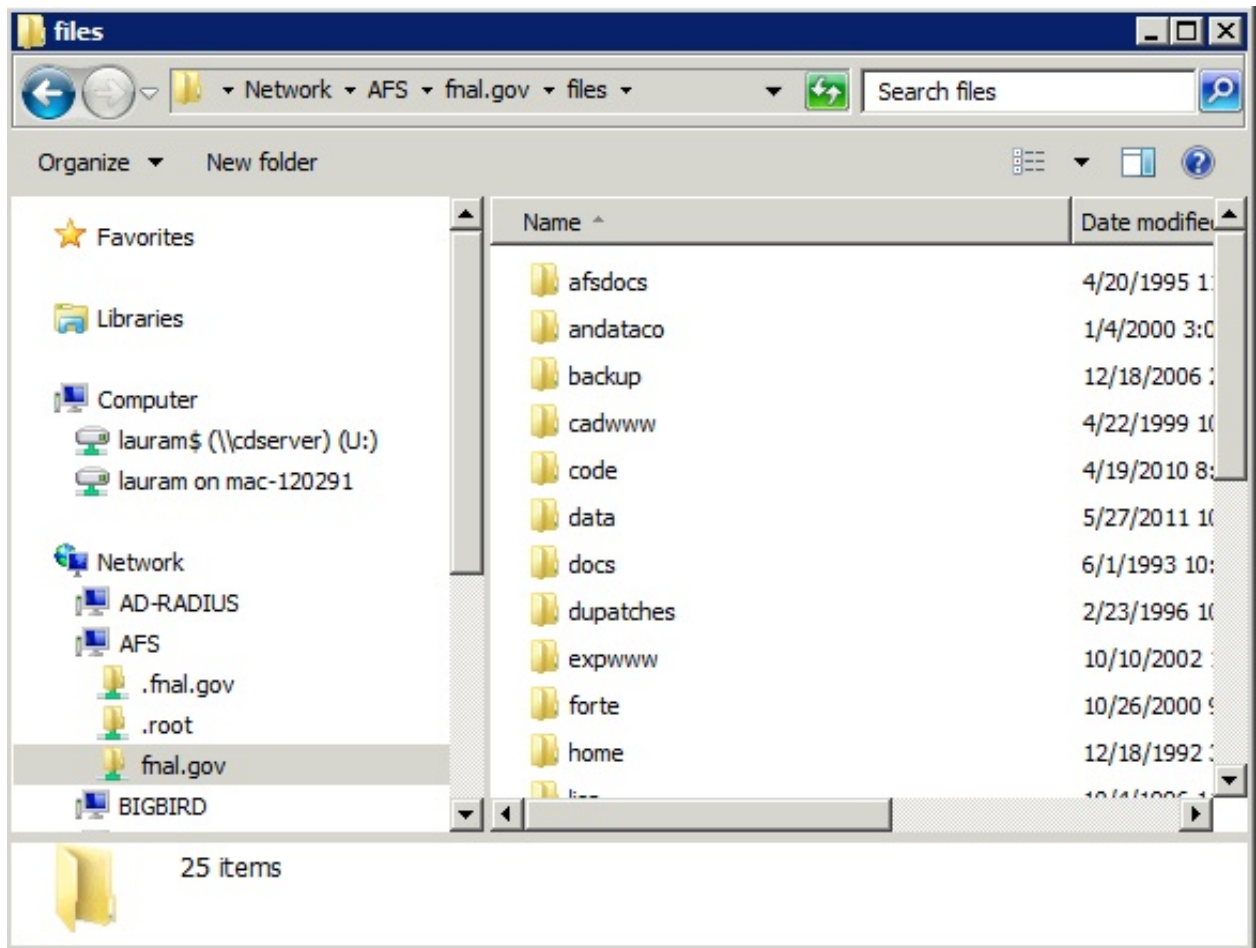
3. Then click on **Files** in the right section.



4. Then you will see a directory listing of the files under that. Navigate to the directory where your AFS files are and then you can drag and drop files between the terminal server and your AFS directories as needed.

If you are looking for your home directory in AFS, click on **home** -> **roomN** -> **username** where roomN is **room1**, **room2** or **room3** (wherever your home directory is) and **username** is your username. This will show a listing of your AFS home directory.

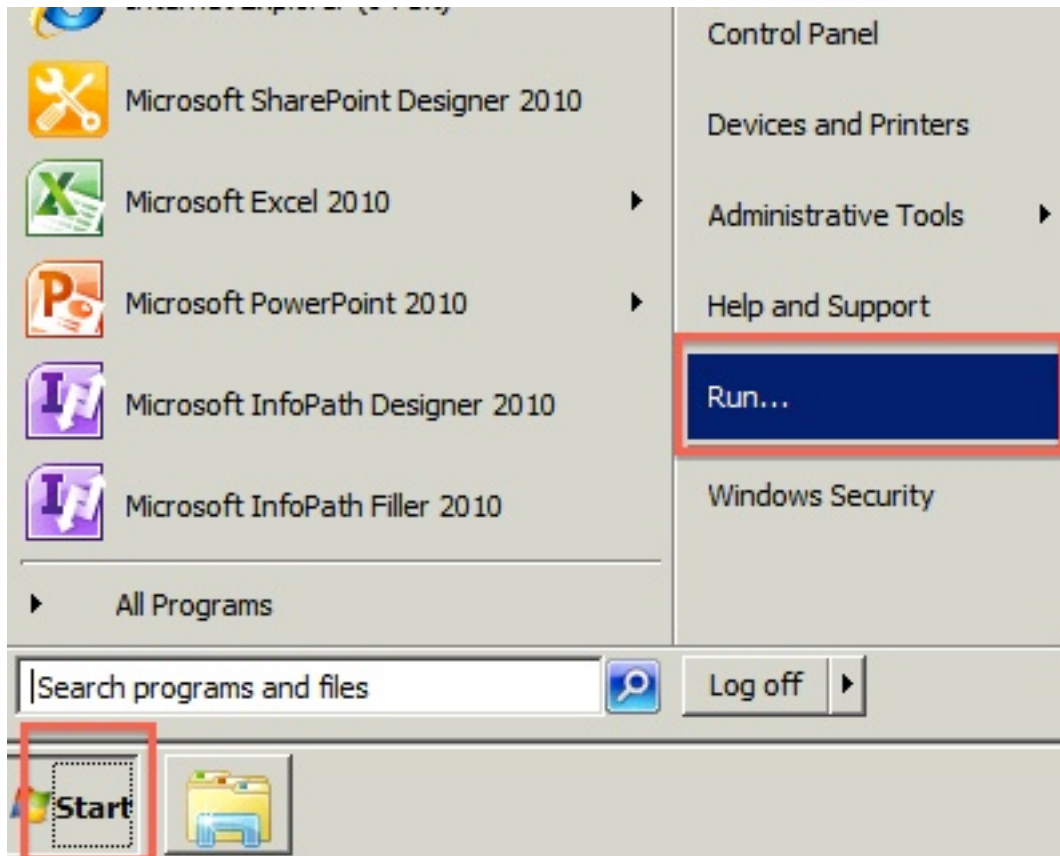
If you're looking for your AFS web server directory, click on **expwww** -> **webservername** -> **html** (where **webservername** is the abbreviation for your web server) to get to the html directory.



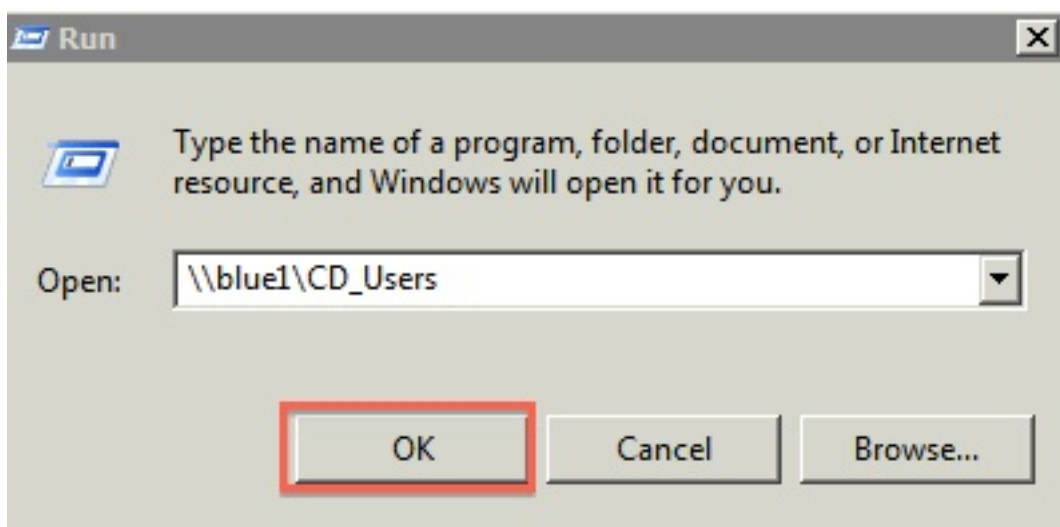
Transferring Files to and from the BlueArc

These instructions assume you already have permissions for some BlueArc directory.

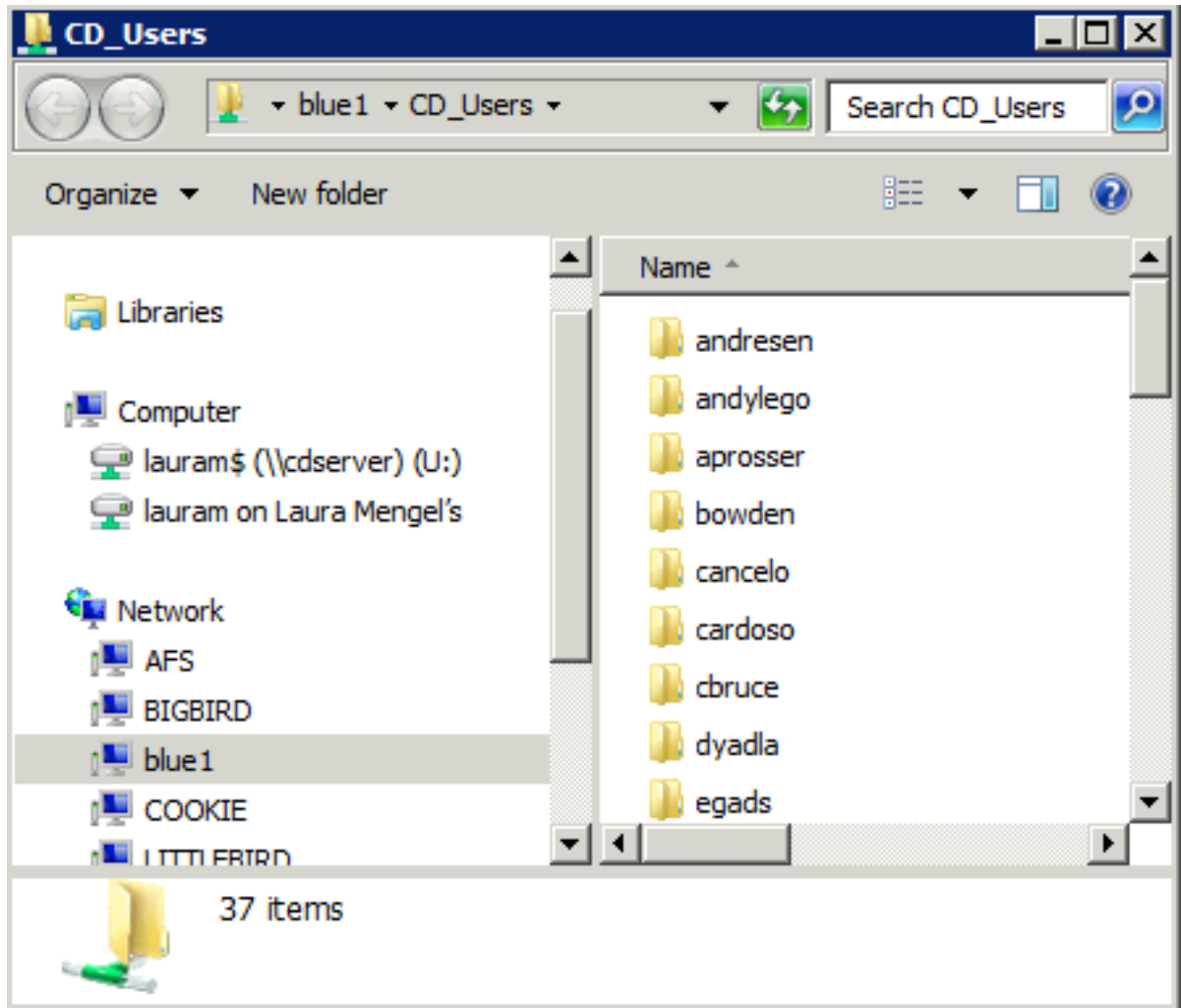
1. From the **Start** menu, select **Run** to run a command.



2. In the **Run** dialog box, type in the BlueArc path you want to open such as "\\blue1\CD_Users" and then click **OK**.



3. A file browser window will pop up showing a listing of the specified BlueArc directory. Navigate to the desired directory and then you can drag and drop files between the terminal server and your BlueArc directories as needed.



Logging Off the Terminal Server

1. When finished, you can log off by using the **Start** menu -> **Log Off** -> **Disconnect**.

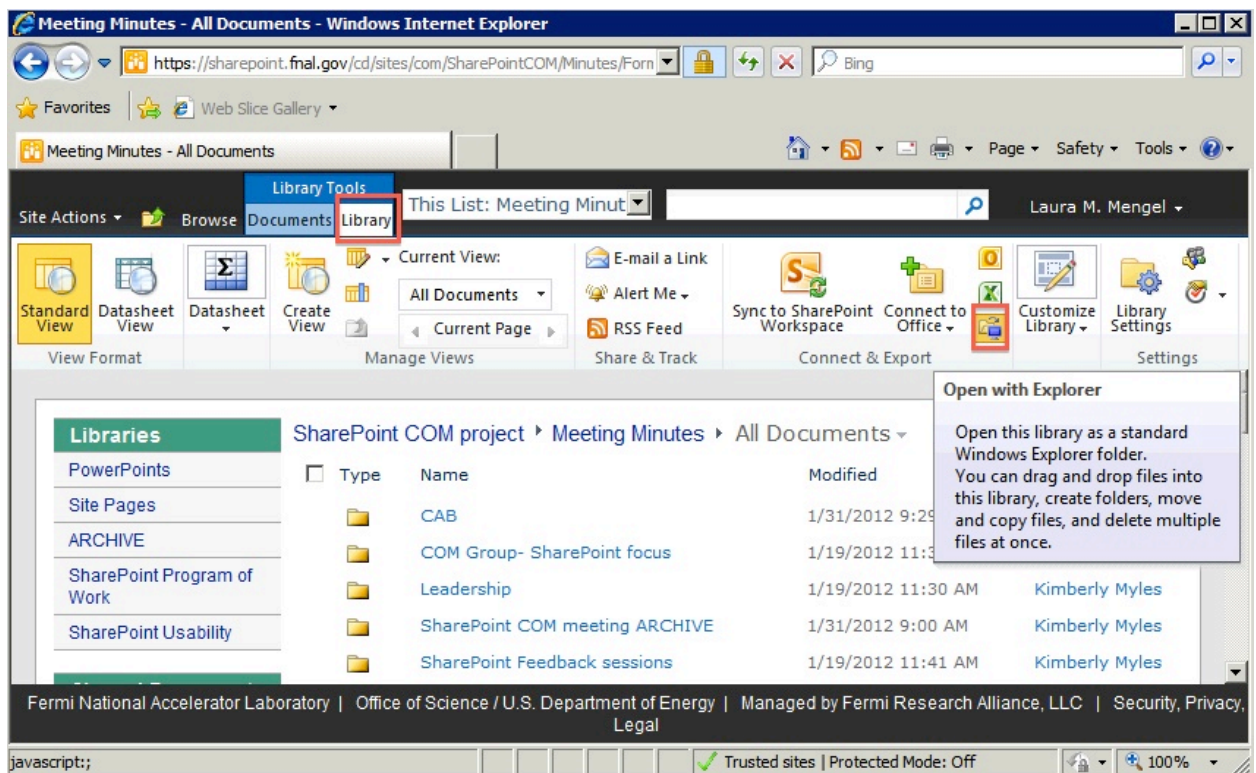


Using SharePoint through the Terminal Server

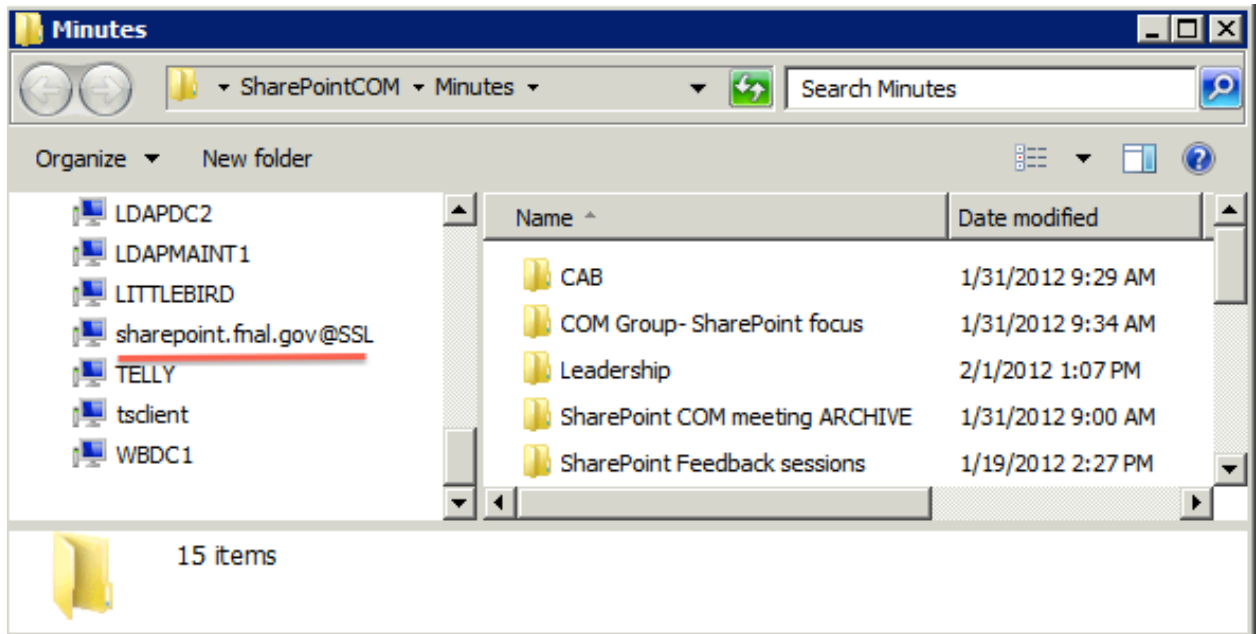
Now that you have access to Windows and Internet Explorer via the terminal server, you can access the SharePoint features that were not available from your Mac. Below are instructions for getting to them.

Windows Explorer View

1. Navigate to the desired SharePoint library using Internet Explorer.
2. In the SharePoint task ribbon, under **Library Tools**, click on **Library**.
3. In the **Connect & Export** section of the ribbon, click on the **Open with Explorer** icon.



4. A Windows Explorer (file browser) window will pop up for the document library. Then you can drag and drop files *and folders* between the terminal server and your SharePoint document library as needed. Note that a link for this library becomes available on the left side of your Windows Explorer file browser window under **Network**.



Datasheet View

1. Navigate to the desired SharePoint list using Internet Explorer.
2. In the SharePoint task ribbon, under **List Tools**, click on **List**.
3. In the **View Format** section of the ribbon, click on the **Datasheet View** icon.
Your web page will now show a Datasheet view of the list so you can do bulk editing.

The screenshot shows a SharePoint list titled 'XMS Migration Tasks - All Tasks' in Datasheet View. The ribbon includes 'List Tools' (with 'List' and 'Datasheet View' highlighted) and 'View Format'. The list table shows tasks assigned to 'Fang Wang'.

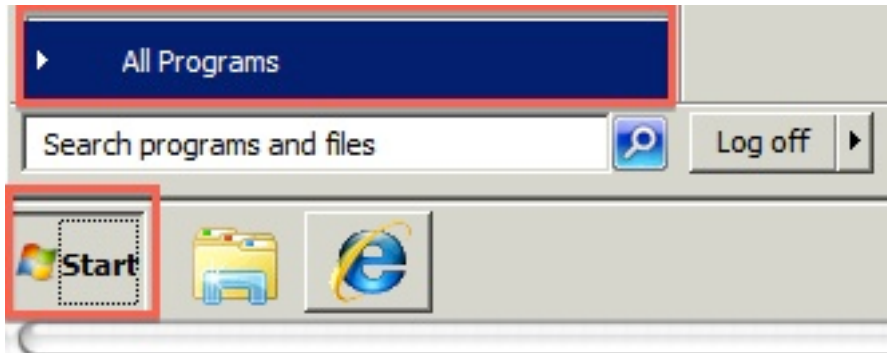
Type	Title	Assigned To
Document	Meet with Vicky to get her input	Fang Wang
Document	Meet with SW, MW and PS to get their thoughts on Scientific Computing	Fang Wang
Document	Write Communications Plan	Fang Wang
Document	Write Back Out Plan	Fang Wang
Document	Compile a list of CS links in Fermilab at Work	Fang Wang
Document	Write Training Plan	Fang Wang

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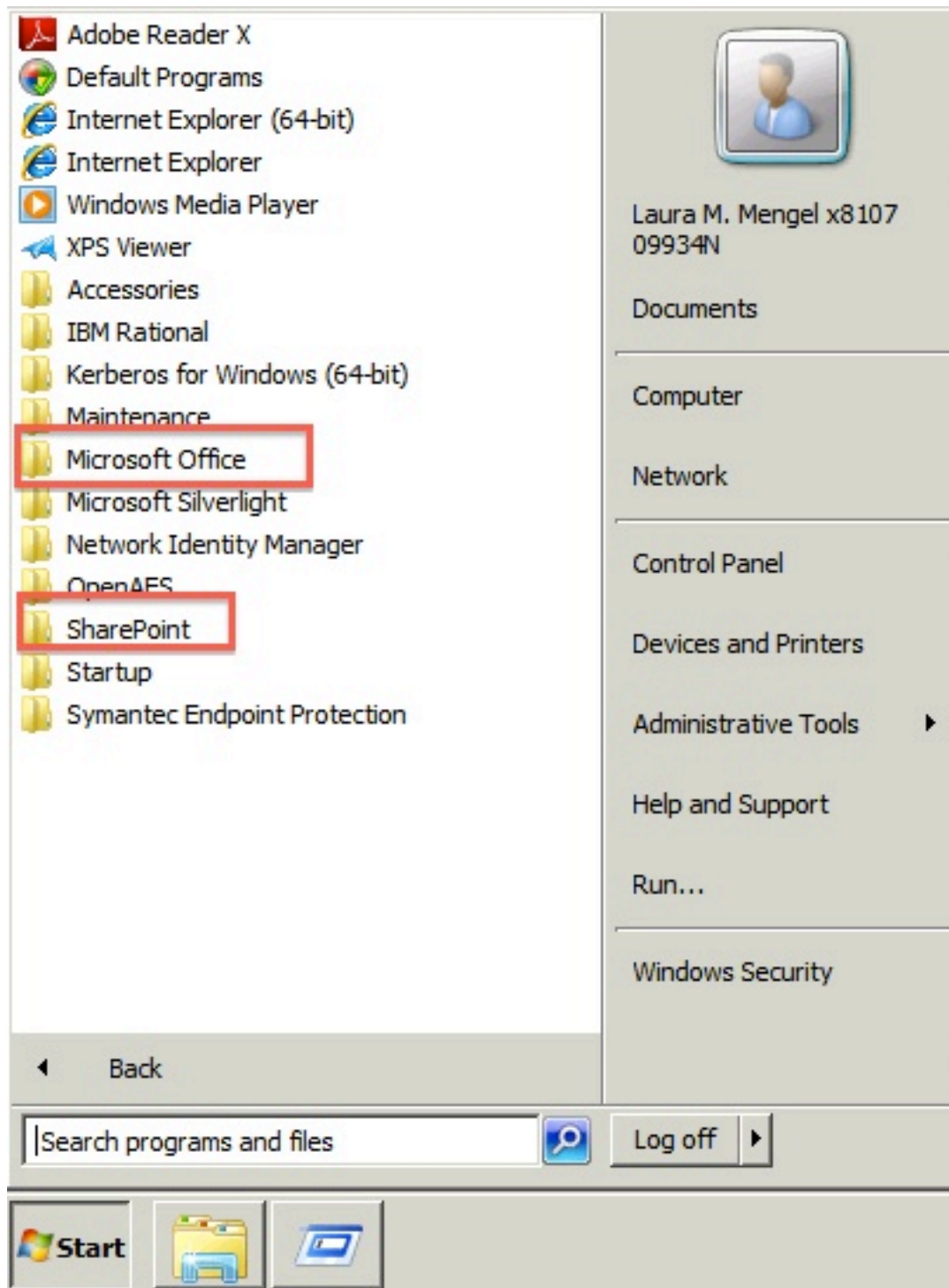
https://sharepoint.fnal.gov/cd/sites/com/SharePointCOM/SiteF Trusted sites | Protected Mode: Off

InfoPath Designer, InfoPath Filler and SharePoint Designer

1. Click on the Windows **Start** menu and select **All Programs**.



2. From the **All Programs** menu, click on **Microsoft Office** to expand it and click on **SharePoint** to expand that.



3. **InfoPath Designer** and **InfoPath Filler** are under the **Microsoft Office** program list.

SharePoint Designer is under the **SharePoint** program list.

Click once on the desired application to open it.

Note that permissions must be enabled for you to use SharePoint Designer on the terminal server and on your site collection before you will be able to use it.

